



GOLDWELL

LOLIUM PERENNE

Profile

GOLDWELL is an exceptional new variety, particularly suited to grazing systems and as a Milk Index variety impressing with outstanding sugar contents in DSV internal and official French VCU trials (+4,5%). The variety does take some time to establish, but once it has, outclasses all other intermediate diploid varieties. Originating from DSV France breeding material, GOLDWELL has best grazing yield in late summer and autumn at 106% and 109%, what we anticipate becoming an ever more useful trait with the occurrence of hotter and drier summers. This perseverance allows GOLDWELL to yield well in silage managements after the first harvest year, seen by the total yield year 3 result at 3% above the intermediate diploid mean on the England & Wales recommended list.

National listing/Official recommendation:

FR, UK

Sowing rate: 40 kg/ha

- ✓ Milk Index variety due to highest sugar content
- ✓ particularly suited for grazing systems
- ✓ very high grazing yield in late summer and autumn



Suitability

| | |
|----------|---------|
| Ploidy | diploid |
| Maturity | inter |

All information, recommendations and representations contained herein are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG will not be held liable for any damage or claims for damages resulting from the use of the variety specified in this description. Mixtures may vary if individual varieties are not available. Status 12/2024. Subject to change without prior notice.